

Knollwood Energy of MA LLC PO Box 30 Chester, New Jersey 07930

October 2, 2014

M-PUC 70CT14ax11:50

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find the application for the Andrew Gillis system to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Solar Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Customer and Facility Information

Andrew Gillis 55 Normand Circle Bedford, NH 03110 603-488-1298 Andrew@zipcorp.com

The Nepool GIS ID # for this facility is: NON43092. Also enclosed are the Simplified Process Interconnection Application and the Service Agreement and the Certificate of Completion for Simplified Process Interconnections. An electronic version has been sent to executive.director@puc.nh.gov.

Please do not hesitate to contact me if you have any questions regarding this application.

Thank you for your consideration.

Alane Labritz

Alane Lakritz President Knollwood Energy of MA LLC 862-432-0259 Alane@KnollwoodEnergy.com

Enclosures (3)



State of New Hampshire Public Utilities Commission



21 S. Fruit Street, Suite 10, Concord, NH 03301-2429

RENEWABLE ENERGY CERTIFICATE (REC) ELIGIBILITYFOR CLASS I AND CLASS II

Sources with a Capacity of 100 Kilowatts or Less

Pursuant to New Hampshire Administrative Code Puc 2500 Rules including Puc 2505.08, Certification of Certain Customer-Sited Sources

- Please submit one (1) original and two (2) paper copies of the completed application and cover letter* to: Debra
 A. Howland, Executive Director, New Hampshire Public Utilities Commission
 21 South Fruit Street, Suite 10, Concord, NH 03301-2429
- Send an electronic version of the completed application and the cover letter electronically to executive.director@puc.nh.gov.
- The cover letter must include complete contact information and identify the renewable energy class for which the
 applicant seeks eligibility. Pursuant to Puc 2505.01, the Commission is required to render a decision on an
 application within 45 days of receiving a completed application.

If you have any questions please contact Barbara Bernstein at (603) 271-6011 or Barbara Bernstein@puc.nh.gov.

□Photovoltaic (PV) solar facilities are Class II resources. Contact <u>Barbara Bernstein@puc.nh.gov</u> for assistance.

	Requested for: Class I is part of an aggregation, pl			ere X if this facility	part of an aggrega	tion.
name.	200			Inollwood Energy o	fMA	
□Provide tl	ne following information for	r the owner of the	PV system.			
Applicant N	ame Andrew 55 Normand	Glis Er	nail A	rdrew@:	· 2,pcorp.co	M
Address	55 Normand	Circle City	Bedf	Ford State NA	V Zip 03110)
	603-488-129					
,, u		4	, , , •	/* //e 3100		
□For busin contact info	ess applicants, provide the ormation).	facility name and	contact into	ormation (if differe	nt than applicant	
Facility Nat	ne	Primary (Contact			
Address		City	/	State	Zip	
Telephone		Cell	l			
Emoil addre	AGC*					

□ Provide a complete list of the equipment used at the facility, including the revenue grade REC meter, and, if applicable, the inverter. Your facility will not qualify for RECs without a REC meter.

equipm ent	quantity		equipm ent	quantity	
		Туре			Туре
PV panels	12	Siliken 245	64 gress	12	RenæSola 260
Inverter	12	Enphase m190	other (2014)	12	Enphase M215
meter (2610)	1	Enphase Enroy	other (2014)		Enphase Envoy.

□For PSNH customers, bo	ith your application. oth the Simplified Process Interconnection A	Application and Exhibi	t B - Certificate of
Completion are required.			
What is the nameplate capa	city of your facility (found on your interconne	ection agreement)?	2.3 (2010)
What was the initial date of	operation (the date your utility approved the	facility)?	7/29/10 4 9
□Provide the name, licens was installed directly by the	e number and contact information of the in he customer.	nstaller, or indicate that	the equipment
Installer Name	Contact	License # (if applicable)	
Address	City	State:	Zip
Telephone	email		
If the equipment was install	led directly by the customer, please check here	e: X	
☐Provide the name and co	ontact information of the equipment vendo	r.	

Telephone email							
□If an independent electrician wa	as used, please provide the followin	ng information.					
Electrician's Name	Electrician's Name License #						
	Email		The second secon				
Address		State					
Descride the name of the indene	endent monitor for this facility. (A]	list of approved inde	pendent monitors is				
available at http://www.puc.nh.gov	v/Sustainable%20Energy/Renewable	Energy Source Eli	gibility.htm.)				
Independent Monitor's Name	Energy Audits W	nlimited	\$				
Is the facility certified under anoth	ner state's renewable portfolio standa	rd? yes	nox				
If "yes", then provide proof of the	certification as Attachment C.						
4 Common facility in		cotor should provid	o you with the				
• Please note, if your facility is p following information.	part of an aggregation, your aggreg	Safor snound brosin	e you with the				
• In order to qualify your facilit must register with the NEPOC	ty's electrical production for Renev OL – GIS. Contact information for	wable Energy Certi r the GIS administr	ficates (RECs), you ator follows:				
	James Webb						
224	Airport Parkway, Suite 600, San Jose Office: 408.517.2174 jwebb@a	e, CA 95110					
If you are not part of an aggregatio	on, Mr. Webb will assist you in obtair	ning a GIS facility co	ode.				
GYG FE-114- G-1-4 NON L	2 DQ 9 Accet ID #	NON 1120	72				

□Complete an affidavit by the applicant or qualified installer that the project is installed and operating in conformance with any applicable state/local building codes. Use either the following affidavit form or provide a separate document.

The Commission requires a notarized affidavit as part of the application.

AFFIDAVIT

The Undersigned applicant declares under penalty of perjury that the project is installed and operating in conformance with all applicable building codes.

	····			1	
Applicant's Sig	nature	alane.	Lahyt	Date	9/24/14
Applicant's Pri	nted Name	Alane	Lakrip	8	/ /
Subscribed and	sworn before	e me this	Day of <u>Se</u>	(month) in the	e year <u>2014</u>
County of	Morri	<u>S</u>	State of	New Jers	:œy
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	MOS TO STATE	BUA CHAMA	Sce Notary I	ublic/Justice of the Pea	ce
	PUB	My Cortuguesion Expire	es <u>2</u>	16/2014	
_ ☐Complete tl	ne followi ne	The laist. If you ha	ve questions, c	ontact barbara.bernste	ein@puc.nh.gov.

	Annih manager	
C	HECK LIST: The following has been included to complete the application:	YES
•	All contact information has been provided.	X
	A copy of the interconnection agreement. PSNH Customers should include both the Interconnection Standards for Inverters Sized up to 100 KVA <u>and</u> Exhibit B – Certification of Completion for Simplified Process Interconnection.	x
•	Documentation of the distribution utility's approval of the installation.*	x
•	If the facility is participating in another state's renewable portfolio standard (RPS) program, documentation of certification in other state's RPS.	
•	A signed and notarized attestation.	х
	A GIS number obtained from the GIS Administrator.	х
6	The document has been printed and notarized.	x
•	The original and 2 copies are included in the packet mailed to Debra Howland, Executive Director of the PUC.	х
•	An electronic version of the completed application has been sent to executive.director@puc.nh.gov.	х

□Complete an affidavit by the applicant or qualified installer that the project is installed and operating in conformance with any applicable state/local building codes. Use either the following affidavit form or provide a separate document. ☐ The Commission requires a notarized affidavit as part of the application. **AFFIDAVIT** The Undersigned applicant declares under penalty of perjury that the project is installed and operating in conformance with all applicable building codes. Applicant's Signature Date Applicant's Printed Name (month) in the year Subscribed and sworn before me this Day of County of State of A LI CHILLIANS Notary Public/Justice of the Peace ommission Expires Thorklist. If you have questions, contact barbara.bernstein@puc.nh.gov. □Complete the follow. YES CHECK LIST: The following has been included to complete the application: X All contact information has been provided. A copy of the interconnection agreement. PSNH Customers should include both the Interconnection Standards for Inverters Sized up to 100 KVA and Exhibit B - Certification of Completion for Simplified Process Interconnection. Documentation of the distribution utility's approval of the installation.* If the facility is participating in another state's renewable portfolio standard (RPS) program, documentation of certification in other state's RPS. A signed and notarized attestation. A GIS number obtained from the GIS Administrator. The document has been printed and notarized. The original and 2 copies are included in the packet mailed to Debra Howland, Executive Director of

An electronic version of the completed application has been sent to

the PUC.

executive.director@puc.nh.gov.

*Usually included in the interconnection	n agreement.						
\Box If the application has been prepared by someone other than the applicant, complete the following. If the application was prepared by the applicant, check here and skip this section.							
PREPARER'S INFORMATION							
Preparer's Name Alane Lakritz	Email address: alane@kn	ollwoodenergy.com					
Address PO Box 30	City Chester	State NJ Zip 07930					
Telephone 862-432-0590	Cell .	1					
Preparer's Signature:	Vare Lation						

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA (Continued)

Simplified Process Interconnection Application and Service Agreement

Contact Information:	Date Prepar	red: <i>\$_[1](0</i>	·	
Legal Name and Address of Interconnecting Custome	r (or, Company nam	e, if appropriate)		
Customer or Company Name (print):	ew villis			
Contrat Dargan if Company				
Mailing Address: 55 Normand C	de C		10116	
City: Bod force	_ State:/V/T		Zip Code: <u>0.5//0</u>	
Telephone (Daytime): 603-488-1298	_ (Evening):	* *	001/31/7	
Telephone (Daytime): <u>603-488-1296</u> Facsimile Number:	_ E-Mail Address: _	anore	N-MICHOSOG	COZZ
Alternative Contact Information (e.g., system installa	tion contractor or co	ordinating compar	ny, if appropriate):	
Name:				
Mailing Address:				
City:				
Telephone (Daytime):	_ (Evening):			
Facsimile Number:	_ E-Mail Address: _			
Electrical Contractor Contact Information (if appropriate appropri	riate):			
Name:		Telephone:		
Mailing Address:				
City:	_ State:		Zip Code:	
Facility Information: Address of Facility: 55 Normond City: 60 Ford Electric Service Company: PSIVH Account N Electricity Supply Company: Eaphase	lumber: <u>564037</u>	41098_Mete	r Number:	
Nameplate Rating: 2.3 (kW) (kVA)	(AC Volt	s) Single &	or Three Phase	
System Design Capacity: 2,3 (kVA)				
Net Metering: If Renewably Fueled, will the acc				
Prime Mover: Photovoltaic A Reciprocating E				
Energy Source: Solar K Wind Hydro I				
UL 1741.1 (IEEE 1547.1) Listed? Yes X No Estimated Install Date: 4/1/6	Exte	ernal Manual Disc	onnect: Yes (No)	
Interconnecting Customer Signature		•		
I hereby certify that, to the best of my knowledge, a Terms and Conditions on the following page:			oplication is true and I agreeDate:	
Customer Signature:				
Please attach any documentation provided by the i	nverter manujacturi	er describing the i	nverter's UL 1/41 listing.	
Approval to Install Facility (For Company use only))			
Installation of the Facility is approved contingent up		nditions of this Ag	reement, and agreement to a	iny
system modifications, if required (Are system modi	fications required? Y	es No To	be Determined)	•
Company Signature:		Title:	Date:	

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA (Continued)

Exhibit B - Certificate of Completion for Simplified Process Interconnections

Installation Information:	& Check if owner-installed	
Customer or Company Name (print): Avara	rw Cillis	
Contact Person, if Company:	<u> </u>	
	2 is	
City: Bad Card	State: NH	Zin Code: CRITO
Telephone (Daytime):	(Evening):	
Telephone (Daytime):	E-Mail Address: <u>And</u>	raw. NH E Yolno, con
Address of Facility (if different from above):		
City:	State:	Zip Code:
Generation Vendor:	Contact Person:	
I herby certify that the system hardware is in complia	ance with Puc 900.	
Vendor Signature:		Date:
Electrical Contractor's Name (if appropriate):		
Mailing Address:		
City:		7 in Code:
Telephone (Daytime):	(Evening):	Zip code.
Facsimile Number:	E-Mail Address:	
License number:		
Date of approval to install Facility granted by the Cor Application ID number:	mpany: 3/8/10 I	nstallation Date: 7/25/10
Inspection:		
The system has been installed and inspected in complete Bodford Hills bor (City/County)	liance with the local Building/Elec	ctrical Code of
Signed (Local Electrical Wiring Inspector, or attach s	igned electrical inspection):	(Attachol)
Name (printed): Wayng Mod	re	
Date: 7/29/10		
Customer Certification:		
I hereby certify that, to the best of my knowledge, all correct. This system has been installed and shall be o initial start up test required by Puc 905.04 has been su	perated in compliance with applic	Interconnection Notice is true and cable electrical standards. Also, the
Customer Signature:	Date	:

TOWN OF BEDFORD

FIRE / BUILDING CODE OFFICIALS 472-3838

NOTICE OF INSPECTION

A ELECTRIC	inspection located at
55 NORMAND	Consciewas made
on 7-29-10. Work (has)	(kas not) been completed
according to code.	TWE MODIE_
	NODENTAR

COMMENTS:

SOLAR PANEL SYSTEM

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

RECEIVED

SEP 0 4 2014

Simplified Process Interconnection Application and Service Agreement

ement SESD

	PSNI	I Application Projec	et ID#:	V2165A
Contact Information:				
Legal Name and Address of Interconnection	ng Customer (ar. Commun.			
Customer or Company Name (print): And	rew Gillis	name, if appropria	te)	
Contact Person, if Company:			· · · · · · · · · · · · · · · · · · ·	
Maning Addiess, or nothing of				
City: Bedford Telephone (Daysima): 603-488-1298	State- NH			2244
Telephone (Daytime): 603-488-1298	- Julio.	/T	Zip Code	. 03110
Facsimile Number:	E-Mai	(Evening): il Address andrewi	@ziocom con	п
Alternative Contact Information (e.g., S	ystem installation contract	OT Or coordinating a		
Name:		or or coordinating C	ompany, ir a	ippropriate):
O				
City,————————————————————————————————————	State:		m	
	Market Control of the	f #4 X7dybyer ov ly		
Facsimile Number:	E-Mai	Address		
Mailing Address:				
City: Telephone (Daytime):	State:	-	Zip Code:	
Telephone (Daytime): Facsimile Number:	77.2.11	(Evening):		
Facsimile Number:	t-Mail	Address:		
Facility Site Information: Facility (Site) Address: 55 Normand Cir				
City Bedford				
City: Bedford Electric	State:NH		Zip Code:	03110
Service Commence PSNH	** / *		-	SU1465953 (HOUSE
Service Company: PSNH Account and Meter Number: Please consult	_ Account Number: 5640	3141088	Meter Nun	aber: W10000108 (VILTUAL)
Account and Meter Number: Please consult on this application. If the facility is to be ins	an actual PSNH electric bi talled in a new location, pl	ill and enter the corn lease provide the PS	ect Account	Number and Meter Number
PSNH Work Request #		•	The state of the s	adrest tiatioe).
Non-Default' Service Customers Only: Competitive Electric				
Energy Supply Company: Gulf Electricity			_	
	nh Company of -11 - 2	Account	Number: _	56403141088
(Customer's with a Competitive Energy Sup Supply Company.)	rry Company snouta verify	the Terms & Cond	itions of thei	r contract with their Energy

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Simplified Process Interconnection Application and Service Agreement

Facility Machine Information;	•	
Generator/	Model Name &	
Inverter Manufacturer: Enphase	Number: M215	
Inverter Manufacturer: Enphase Nameplate Rating: •215 (kW)	(kVA)240 (AC Volts)	Quantity: 12
Nameplate Rating: The AC Nameplata water - C	(AC VOILS)	Phase: Single Three
System Design Capacity: 2580 (kW) System Design Canacity: The system total of the	Male incaviaga inverter.	
The system will the system will the system of the	7003 OPTON ATT WASSELLE T.C. 7	es No 🗸
sum of the AC nameplate ratings of all inverters.	moved to raings. If there are multiple in	verters installed in the system, this is the
Net Metering: If Renewably Fueled will the account	anni ba Marketti ta an [7]	
Reciprocation	g Engine T Freshow T	
Energy Source: Solar Wind Hydro	Diesel Natural Gas Foot Only	Other
	Traducti Gas Friel Oil	Other
Inverter-based Generating Facilities:		
UL 1741 / IEEE 1547.1 Compliant (Refer To Par Yes ✓ No ☐	t Puc 906 Compliance Doth Day Town	
Yes V No L	the state of the s	, Part Puc 906.01 Inverter Requirements)
The standard UL 1741.1 dated May, 2007 or later Systems," addresses the electrical interconnection	r, "Inverters, Converters, and Controllers for	Y Inc. TYPIST Y T
Systems," addresses the electrical interconnection submit their equipment to a Nationally Recognize	design of various forms of generating equi	ose will independent Power oment. Many manufacturers above
term "Listed" is then marked on the	Carry Criver with Activities (umpliance with [1], 1741 1 This
term "Listed" is then marked on the equipr provided by the inverter manufacturer describ	ping the inverter's VII. 1741/IEEE 1547	Please include, any documentation
	0 02 174HEEE 1547.11	isting.
External Manual Disconnect Switch:		
An External Manual Disconnect Switch shall be in Interconnections For Facilities, Puc 905.01 Requires	nstalled in accordance with 'Part Pue one Tool	Landa at Ve
Interconnections For Facilities, Puc 905.01 Requirer	nents For Disconnect Switches and 905.02 Dis-	inical Requirements For
Location of External Manual Disconnect Switch:	3" to the right on the meter on the West :	side of the house
Project Estimated Install Date: 9/4/2014		
Tojot Zamaza nisian Daje: 21 32014	Project Estimated In-Servic	e Date: 9/5/2014
Interconnecting Customer Signature:		
I hereby certify that to the back of the		
I hereby certify that, to the best of my knowledge, and Conditions for Simplified Process Intercon	all of the information provided in this applic	cation is true and I agree to the Terms
Samplifica Trocess Intercon	nections attached hereto:	Terms
Customer Signature:	• 	
	Title:	Date: 9/3/2014
Please include a one-line and/or three-line diagra point in relation to the customer service panel and	um of proposed installation. Diagram must	
point in relation to the customer service panel and returned.	t the PSNH meter socket. Applications with	hout such a diagram may be
	<u> </u>	
Approval to Install Facility:	For PSNH Use Only	
Installation of the Facilies is	·	
Installation of the Facility is approved contingent up Agreement, and agreement to any system modificat	pon the Terms and Conditions For Simplifie	d Process Interconnections of this
Arm erretum un diff.	1	The second of this
_	o To be Determined	
Company Signature: Ufulas Worth		
, , ,	Title: St. ENY,	NEEL Date: 9-1-11
PSNH SPIA rev. 03/14		*
		Down 2 near

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Terms and Conditions for Simplified Process Interconnections

Company waives inspection/Witness Test: Yes No Da	ate of inspection/Witness Test:
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- Construction of the Facility. The Interconnecting Customer may proceed to construct the Facility in compliance with the specifications of its
 Application once the Approval to Install the Facility has been signed by the Company. Such Approval relates only to the PSNH and Puc 900
 electrical interconnection requirements, and does not convey any permissions or rights associated with permits, code enforcement, easements,
 rights of way, set back, or other physical construction issues.
- 2. Interconnection and operation. The Interconnecting Customer may operate Facility and interconnect with the Company's system once the all of the following has occurred:
 - 2.1. Municipal Inspection. Upon completing construction, the Interconnecting Customer will cause the Facility to be inspected or otherwise certified by the local electrical wiring inspector with jurisdiction.
 - 2.2. Certificate of Completion. The Interconnecting Customer returns the Certificate of Completion to the Agreement to the Company at address noted.
 - 2.3. Company has completed or waived the right to inspection.
- 3. Company Right of Inspection. The Company will make every attempt within ten (10) business days after receipt of the Certificate of Completion, and upon reasonable notice and at a mutually convenient time, conduct an inspection of the Facility to ensure that all equipment has been appropriately installed and that all electrical connections have been made in accordance with the Interconnection Standard. The Company has the right to disconnect the Facility in the event of improper installation or failure to return Certificate of Completion. All projects larger than 10 kVA will be witness tested, unless waived by the Company.
- 4. Safe Operations and Maintenance. The Interconnecting Customer shall be fully responsible to operate, maintain, and repair the Facility.
- 5. Disconnection. The Company may temporarily disconnect the Facility to facilitate planned or emergency Company work.
- 6. Metering and Billing. All renewable Facilities approved under this Agreement that qualify for net metering, as approved by the Commission from time to time, and the following is necessary to implement the net metering provisions:
 - 6.1. Interconnecting Customer Provides: The Interconnecting Customer shall furnish and install, if not already in place, the necessary meter socket and wiring in accordance with accepted electrical standards. In some cases the Interconnecting Customer may be required to
 - 6.2. Company Installs Meter. The Company will make every attempt to furnish and install a meter capable of net metering within ten (10) business days after receipt of the Certificate of Completion if inspection is waived, or within 10 business days after the inspection is completed, if such meter is not already in place.
- 7. Indemnification. Interconnecting Customer and Company shall each indemnify, defend and hold the other, its directors, officers, employees and agents (including, but not limited to, Affiliates and contractors and their employees), harmless from and against all liabilities, damages, losses, penalties, claims, demands, suits and proceedings of any nature whatsoever for personal injury (including death) or property damages to unaffiliated third parties that arise out of, or are in any manner connected with, the performance of this Agreement by that party, except to the extent that such injury or damages to unaffiliated third parties may be attributable to the negligence or willful misconduct of the party seeking indemnification.
- 8. Limitation of Liability. Each party's liability to the other party for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall either party be liable to the other party for any indirect, incidental, special, consequential, or punitive damages of any kind whatsoever.
- 9. Termination. This Agreement may be terminated under the following conditions:
 - 9.1. By Mutual Agreement. The Parties agree in writing to terminate the Agreement.
 - 9.2. By Interconnecting Customer. The Interconnecting Customer may terminate this Agreement by providing written notice to Company.
 - 9.3. By Company. The Company may terminate this Agreement (1) if the Facility fails to operate for any consecutive 12 month period, or (2) in the event that the Facility impairs or, in the good faith judgment of the Company, may imminently impair the operation of the electric distribution system or service to other customers or materially impairs the local circuit and the Interconnecting Customer does not cure the impairment.
- 10. Assignment/Transfer of Ownership of the Facility. This Agreement shall survive the transfer of ownership of the Facility to a new owner when the new owner agrees in writing to comply with the terms of this Agreement and so notifies the Company.
- 11. Interconnection Standard. These Terms and Conditions are pursuant to the Company's "Interconnection Standards for Inverters Sized Up to 100 kVA" for the Interconnection of Customer-Owned Generating Facilities, as approved by the Commission and as the same may be amended from time to time ("Interconnection Standard"). All defined terms set forth in these Terms and Conditions are as defined in the Interconnection Standard (see Company's website for the complete document).

Public Service Company Of New Hampshire Interconnection Standards For Inverters Sized Up To 100 kVA

Exhibit B - Certificate of Completion for Simplified Process Interconnections

Installation Information:	owner-installed	
Customer or Company Name (print): _Andrew	/ Gillis	
Contact Person, if Company:		
C LIZIMANG CI		
City: Bedford	State: NH	77 m . 00440
1010 (Daytitile). 003-400-1298	(Evening)	
Facsimile Number:	E-Mail Address	
Facility Information:		
Address of Facility (if different from above):		
City:	State:	
Electrical Contractor Contact Information:		Zip Code:
Electrical Contractor's Name (if appropriate): S	elf	
Mailing Address:		
City:	State.	
Telephone (Daytime):	(Evening):	Zip Code:
Facsimile Number:	E-Mail Address:	
License number:	2 Man Addiess.	
Date of approval to install Facility granted by the C	Company: PSNH	
PSNH Application ID number: #N_N2165A	puly. <u></u>	
Inspection:		
The system has been installed and inspected in com	pliance with the local Dullain	TOTAL A TANK
City: Bedford	County: Hillshorous	g/Electrical Code of:
Signed (Local Electrical Wiring Inspector, or attach	signed electrical ingrestion)	
Signature: See attached		
Name (printed): Wayne Moore		
Customer Certification:		Date: _9/4/2014
I hereby certify that, to the best of my knowledge, al Completion is true and correct. This system has been standards. Also, the initial start-up test required by F	Il information contained in this n installed and shall be operate Puc. 905.04 has been successf	s Exhibit B – Certification of ed in compliance with applicable
Customer Signature: Lun L. Per	7	uny completed.
As a condition of interconnection you are required to	send/fax a copy of this form	to:

Public Service Company of New Hampshire Supplemental Energy Sources Department 780 North Commercial Street P. O. Box 330, Manchester, NH 03105-0330 Fax No.: (603) 634-2449

TOWN OF BEDFORD FIRE / BUILDING CODE OFFICIALS

472-3838

NOTICE OF INSPECTION

SULAR inspection located at according to code.

COMMENTS: